

Computer-controlled commissioning installation

Publication number: DE3533382

Publication date: 1986-06-26

Inventor: CHRIST FERDINAND (DE)

Applicant: CHRIST FERDINAND (DE)

Classification:

- International: B65G1/137; B65G47/10; B65G1/137; B65G47/04;
(IPC1-7): B65G47/10

- European: B65G1/137D4

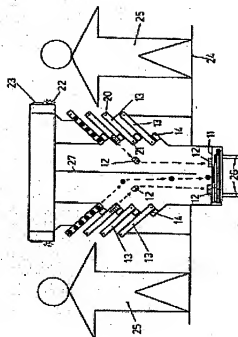
Application number: DE19853533382 19850919

Priority number(s): DE19853533382 19850919; DE19840032067U
19841102

Report a data error here

Abstract of DE3533382

The invention describes a computer-controlled commissioning installation having a belt conveyor which is driven at constant speed and at the sides of which are arranged, side by side, rows of shaft-like, elongate supply containers for articles to be commissioned. Provided at the lower end of each of the containers is a dispensing device which is controlled by the computer and which can dispense the articles stored in its supply container onto the belt conveyor which transports further the articles stored in the supply containers, sorted according to order, the supply containers being inclined with respect to the horizontal and being arranged one above the other in groups of several at a time.



Data supplied from the esp@cenet database - Worldwide